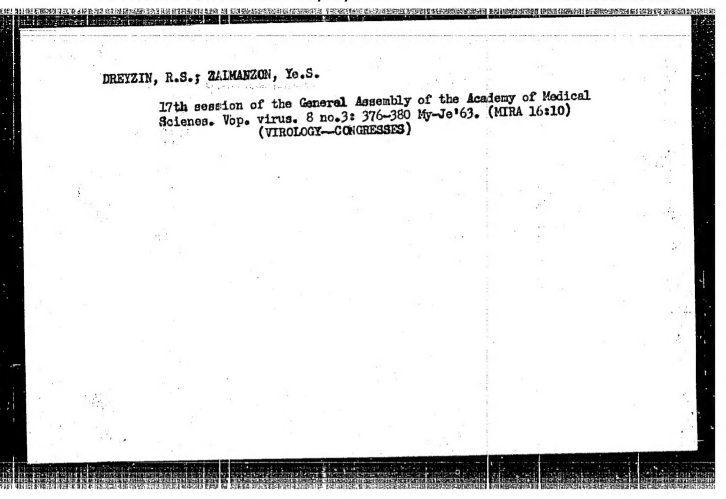
ZAIMANZON, Yo.S.; MIL'NER, B.I.; ROZENBAUM, C.I.; ITSELIS, F.G.

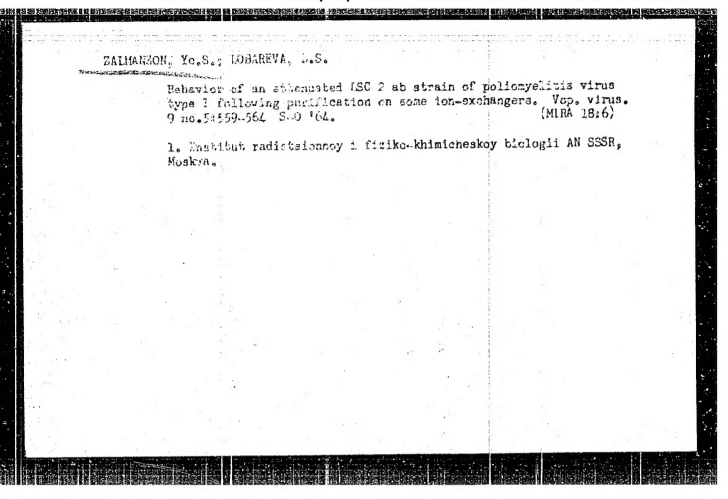
Suitability of various types of tissue culture for detecting poliomyelitis and other enteroviruses in the practical laboratory. Vop. virus. 6 no.6:750-754 N-D '61.

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Relationship between synthesis of decayribonucleic acid and protein of type 5 adenovirus in the course of its reproduction. Acta virol (Praha) [Eng.] 8 no.2:183-187 Mr. 64.

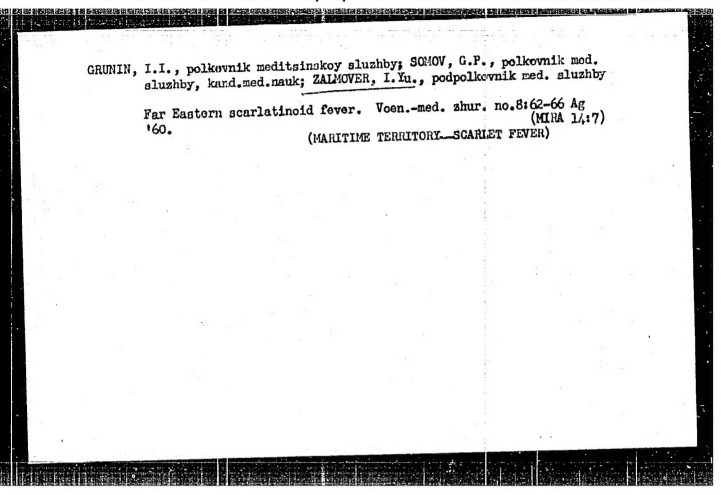
1. Institute of Radiation and Physico-chemical Hology, U.S.S.R., Academy of Medical Sciences, Moscow.

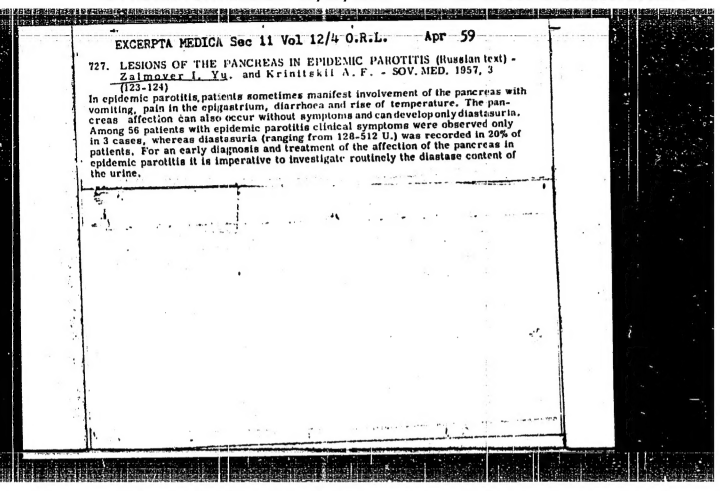


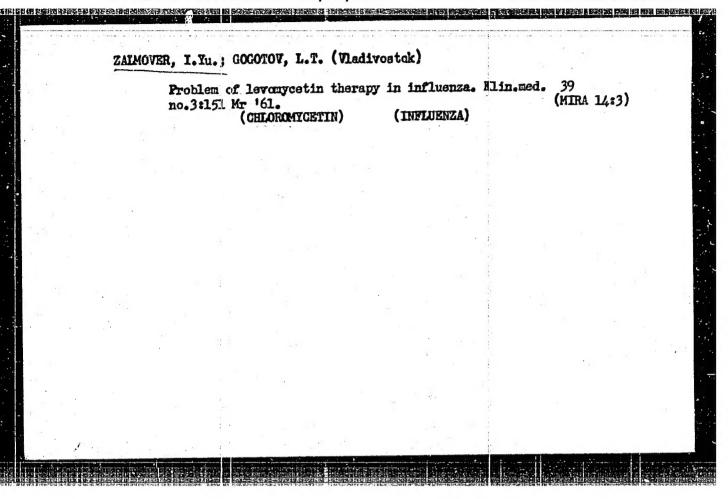
ZALMANZON, Ye.S.; ZELENIN, A.V.; KAFIANI, K.A.; LOBAREVA, L.S.; LYAPUNOVA, Ye.A.; TIMOFFYEVA, M.Ya.

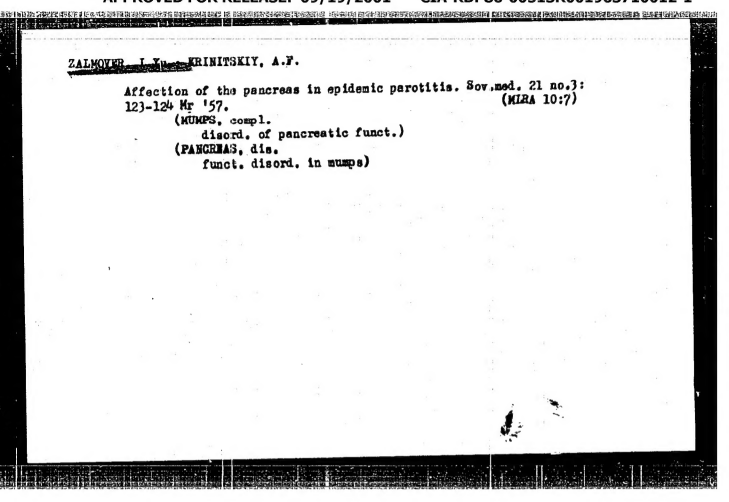
Effect of some antineoplastic antibiotics on the synthesis of nucleic acids and reproduction of viruses in a culture of human amnion cells (strain FL). Antibiotiki 10 no.7:61. 622 J1 '65. (MIRA 18:9)

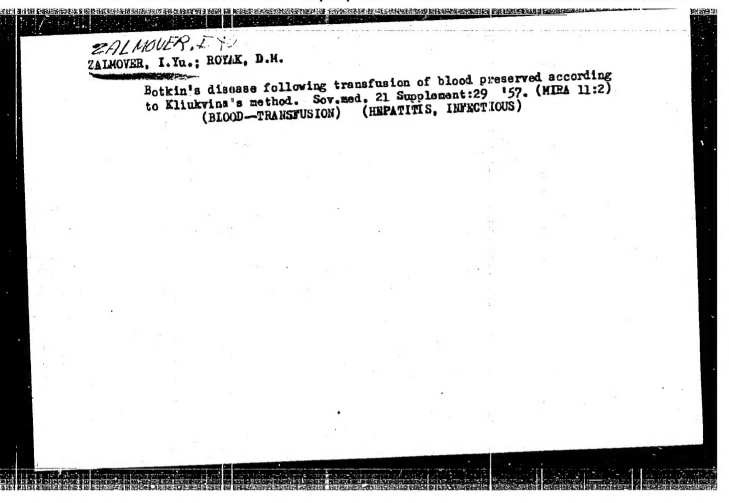
1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva.

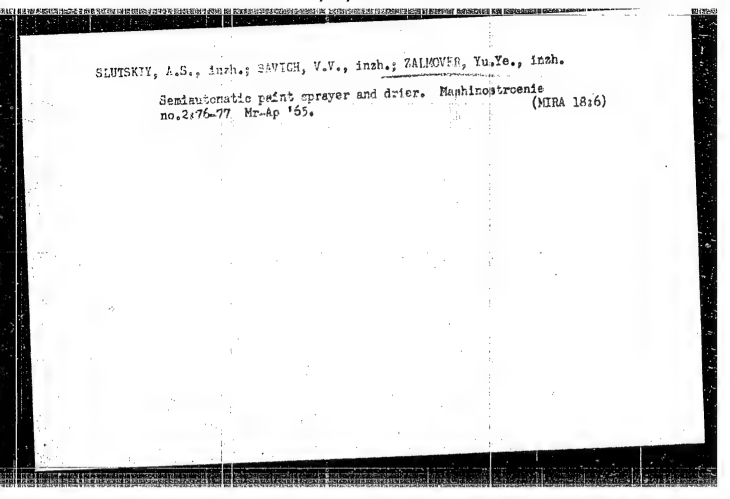












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Coaxial heaters. Energ. 1 elektrotekh. prom. no.2:51-52 Ap-Je 165.
(MIRA 18:8)

ZIOCHEVSKIY, P.M.; ZAL'MUNINA, A.M. (Moskra)

Mechanism of Adems-Stokes seizures. Klin.med. 39 no.5:125-133

My '61.

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(HEART BLOCK) (KLEGTROCARDIOGRAPHY)

# ZAL'NOVA, -N.S.

Treatment of lambliasis. Med. paras.i paras.bol. 34 no.4:431-434 Jl-Ag '65. (MIRA 18:12)

1. Klinicheskiy otdel Instituta meditsinskoy parazitologii i tropicheskoy meditsinu imeni Ye.I.Martsinovskogo i kafedra terapii senitarno-gigiyenicheskogo fakuliteta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova. Submitted March 21, 1965.

PLOTHIKOV, N.N.; KARNAUKHOV, V.K.; ZAL'HOVA, N.S.; ALEKSEYEVA, M.T.; BORISOV, I.A.; STROMSKAYA, T.F.

Treatment of fasciolissis in man with chloxyle (hexachloroparazylene).

Med. paraz. i paraz. bol. 34 no.6:725-729 N-E '65.

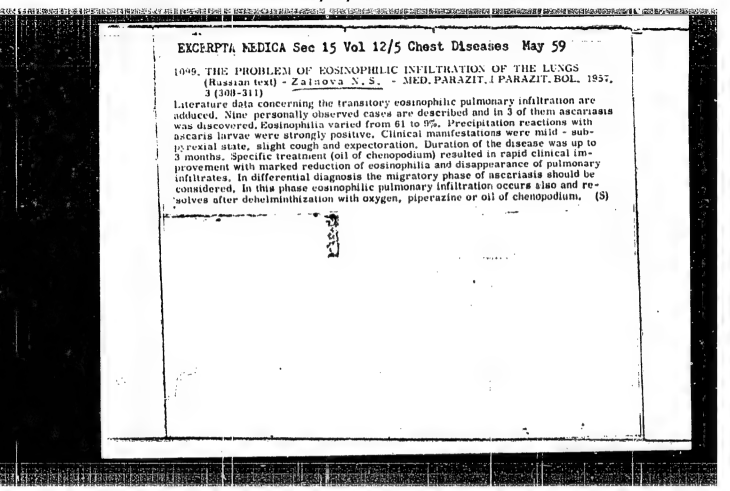
(MIRA 18:12)

1. Klinicheskiy otdel Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo i otdel parazitologii sanitarno-epidemiologicheskoy stantsii Moskvy. Submitted June 16, 1965.

PLOTNIKOV, N.N.; CZERETSKOVSKAYA, N.N.; KARNAUKHOV, V.K.; ZAL'NOVA, N.S.; FAYEUSOVICH, G.M.; KUKHTA, G.I.; ALEKSEYEVA, M.I.

Specific therapy of opisthorchosis in man by means of hexachloro-paraxylene; preliminary report. Med. paraz. i paraz. bol. 33 no.6: 676-681 N-D '64. (MIRA 18:6)

l. Klinicheskiy otdel Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Martsinovskogo Ministerstva zdravookhraneniya SSSR.



LYSENKO, A.Ya.; GOZDDOVA, G.Ye.,; FASTOVSKAYA, E.I.; ZAL'NOVA, N.S.: CHURNOSOVA, A.A.

Seeking methods for radical chemical prevention and cure without recurrence of tertian malaria with short and long incubation periods. Report no.6: Results of an investigation of tolerance to the new antimalarial drug quinocid, Med. paraz. i paraz. bol. 24 no.2: 147-154 Ap-Je 155. (MLRA 8:10)

1. Is sektora eksperimental'noy parasitologii Instituta malyarii meditsinskoy parasitologii i gel'mintologii Ministerstva zdra-vookhraneniya SSSR (dir. instituta-Prof. P.G. Sergiyev, zav.sektorom prof. V.P.Pod"yapol'skeya) i Stalinabadskoy gorodskoy sanitrano-epidemiologicheskoy stantsii (glavnyy vrach stantsii Kh.V.Vakhidov)

(QUINDEINES, effects, aminoquinoline deriv.tolerance)

ZAL'NOVA, N.S.

Lamblia infection in gastrectomized patients. Med.paraz.i paraz.bol.
33 no.42:33-436 Jl-Ag '54. (MIRA 18:3)

1. Klinicheskiy otdel Instituta meditsinskoy parazitologii i
tropicheskoy meditsiny imeni Martsinovskogo Ministorstva zdravookiraneniya SSSR, Moskva.

ZALINOVA, N. S., MASHLOVSKIY, SH. D., FASTOVSKAYA, E. I., CHURNOSOVA, A. A., SERGIYEV, P. G., STAVROSKYAY, V. I., LYSENKO, A. L., HRAUSE, M. B., GLADKIKH, V. F., BEUKOVA, T. A., GAZODOVA, G. YE.

"Quinocide and the prospects of acceleration of the malaria eradication mate in the USSR."

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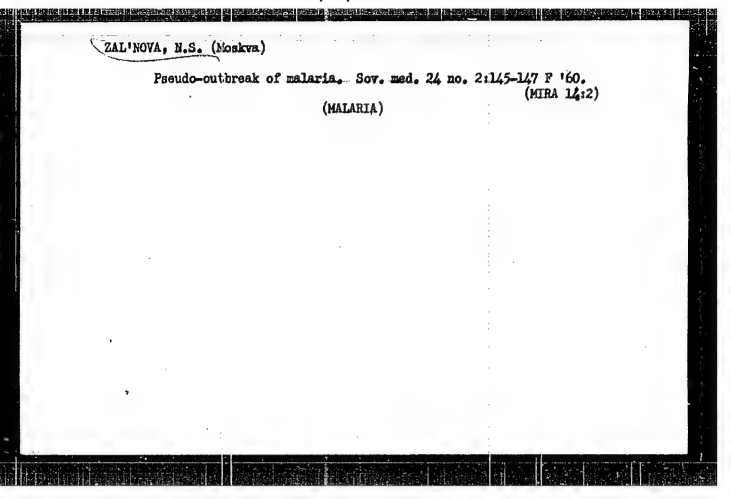
MIKHAYLOV, A. A.; ZAL'NOVA, N. S.; ASLAMAZOV, E. G.

CONTRACTOR DESCRIPTION AND RESIDENCE OF CHARGO CONTRACTOR CONTRACT

Changes in the electrocardiogram in schistosomissis treated with antimony sodium tartrate salt. Terap. arkh. 34 no.4:62-67 (MIRA 15:6)

1. Iz kafedry propedevticheskoy i professional nov terapii (zav. - deystvitel nyy chlen AMN SSSR prof. Ye. M. Tareyev) i kafedry urologii (zav. - prof. I. M. Epshteyn) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I. M. Sechenova klinicheskogo otdela (zav. - prof. N. N. Plotnikov) Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye. I. Martsinovskogo Ministerstva zdravookhraneniya SSSR.

(SCHISTOSOMIASIS) (ELECTROCARDIOGRAPHY)
(ANTIMONY SODIUM TARTRATES)



ZAL'NOVA, N.S.

Problem of pulmonary ecsinophilic infiltrations [with summary in English]. Mad.paraz. 1 paraz.bil. 26 no.3:308-311 My-Je '57.

(MIRA 10:11)

1. Iz klintcheskogo sektora Instituta malyarii, meditainskoy parazitologii i gal'mintologii Ministerstva zdravochraneniya SSSR (dir. instituta - prof. P.G.Sergiyav, zav. sektorom - prof. N.N.Plotnikov).

(ASCARIASIS, complications, Loeffler's dis, (Rus))

(IOMFFIER'S SYNDROME, etiology and pathogenesis, ascariasis (Rus))

ZAL'NOVA, N.S.; ZHUTNITSKAYA, B.A.; STROMSKAYA, T.F.; KIL'METOVA, A.A.

Treatment of necatoriasis with naphthamon (alcopar). Med.peras. i paraz.bol. no.5:515-518 '61. (MIRA 14:10)

1. Iz klinicheskogo otdela Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo (dir. instituta - prof. P.G. Sergiyev, zav. otdelom - prof. N.N. Plotnikov), sanitarno-epidemiologicheskoy stantsii Moskvy (glavnyy vrach M.S. Sokolovskiy) i polikliniki No.25 Moskovskogo gorodskogo otdela zdravookhraneniya (glavnyy vrach N.T. Sidorchuk).

(WORMS, INTESTINAL AND PARASITIC) (AMMONEUM COMPOUNDS)

ZALOKAR, I.

Impregnation of porosity in casting., p. 165

STROJNISKI VESTNIK (Fakuleta za eletroehniko in strojnistvo Univerze v Ljubjani Institut za turbostroje v Ljubljana Drustov strojnih inzenirjev in tehnikov LR Slovenije in Storjna industrija Slovenije) Ljubljana, Yugoslavia. Vol. 3, no. 6, Dec. 1957

Monthly List of East European Accession EEAI LC, Vol. 8, no. 6, June 1959. Uncla.

ZALOKER, I.

Development of the technology and production of automobiles. p. 137

STROJNISKI VESTNIK (Fakulteta za elektroehniko in strojnistvo Univerze v Ljubjani Institut za turbostroje v Ljubljani Drustvo strojnihi inzenirjev in tehnikov IR Slovenije in Storjna industrija Slovenije) Ljubljana, Yugoslavia. Vol. 3, no. 6, Dec. 1957.

Monthly List of East European Accession (EEAI) LC Vol. 8, no. 6, June 1959. Uncl.

ZALOGA, B. D.

Issledovanie raboty bystrokhodnykh dvigatelei vnutrennego sgoraniia indikatorami davleniia. Moskva, Oborongiz, 1940. 84, (4) p. illus. (Tsentrsl'nyi institut aviatsionnogo motorostroeniia. Trudy, vyp. 35)

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Using pressure indiactors for the investigation of the behavior of highspeed internal combustion engines.

DLC: TJ759.23

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MASLENNIKOV, MIKHAIL MIKHAILOVICH, and B. D. ZALOGA.

Sravnenie antidetonatsionnykh svoistv topliv na razlichnykh dvigateliakh. (Tekhnika vozdushnogo dlota, 1941, v.15, no.2, p.23-36, tables, diagrs.)

Title tr.: Comparison of anti-knock qualities of aviation fuels in various engines.

TL504.T4 1941

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

ZALOGA, B. D.

O tochnosti opredeleniia indikatornykh pokazatelei rabochego protsessa dvigatelia. Moskva, Izd-vo biuro novoi tekhniki, 1946. 18 p., illus., tables, diagrs. (Tsentral'nyi institut aviatsionogo motorostroeniia. Trudy, no. 105)

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DLC: Unclass.

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

ZAMICA, P. D. Gand. Tech. Sai.

Dissertation: "Regulation and Intensification of the Combustion Process in a Light-Fuel Fn inc by the Nethod of Injection and Gas Separation." Gentral Sci Res Ins. of Aircraft Engine Evilding iron P. I. Barenov-TsIAH, 22 May 47.

S0: Vochernyaya Moskva, May, 1947 (Project #17836)

26.3150 26.1120

85182 S/065/60/000/011/009/009 E194/E484

11.1210 AUTHORS:

TITLE

Tereshchenko, Ye.P., Zaloga, B.D. and Maksimov, S.M.

Evaluation of the Combustion Characteristics of

Aviation Gas Turbine Fuels on a Small-Sized Single-

Combustion-Chamber Rig

PERIODICAL: Khimiya i tekhnologiya topliv i masel, 1960, No.11,

The rig employed a single combustion chamber 376 mm long, of maximum diameter 178 mm with flame tube 294 mm long, of maximum diameter 148 mm and volume 0.0045 m3. Air was delivered through Fuel was delivered through pumps a receiver and electric heater. A magneto and sparking plug were provided for The principal characteristics of an aviation gas turbine and filters. that depend on the quality of the fuel are: starting, limits of stable combustion, completeness of combustion and deposit These properties were formation in the combustion chamber, The properties were assessed by comparison accordingly tested. with a reference fuel, grade T-1 being chosen. properties were assessed with an air flow through the chamber of 0.1 kg/sec at an inlet temperature of 60°C, the criterion of Card 1/5

85182 \$/065/60/000/011/009/009 E194/E484

Evaluation of the Combustion Characteristics of Aviation Gas Turbine Fuels on a Small-Sized Single-Combustion-Chamber Rig

starting properties being the optimum fuel/air ratio, the weaker the mixture at which ignition occurs the better the starting properties. Combustion stability tests were made at an air flow rate of 0.25 kg/sec and an inlet temperature of 60°C, the stability limit was flame extinction with weak mixture and appearance of Completeness of flames beyond the chamber with rich mixtures. combustion was assessed by relating the amount of heat evolved to the composition of the fuel-air mixture. The formula used to assess the completeness of combustion is given and a typical characteristic for the reference fuel T-1 is shown in Fig. 2. The tendency to deposit formation was assessed by the weight of deposit formed in the combustion chamber in one hour with an air flow rate of 0.25 kg/sec, an inlet temperature of 60°C and a fuel/air ratio of 4. The physical and chemical properties of fuels tested are given in Table 1 and data are given on starting properties. The fuels differ considerably in starting properties. the lighter the fractional composition, the greater the vapour pressure and the lower the viscosity the better the starting Card 2/5

85182

S/065/60/000/011/009/009 E194/E484

Evaluation of the Combustion Characteristics of Aviation Gas Turbine Fuels on a Small-Sized Single-Combustion-Chamber Rig Fig. 3 shows a graph of the starting characteristics of fuels T-2 and T-1 obtained on a full-scale combustion chamber with an inlet air temperature of -35°C. have better starting characteristics than fuel T-1. In this respect the small and full-size combustion chambers give results that are in good agreement. Stable combustion under all operating conditions is a fundamental requirement of aviation gas turbines, and maximum and minimum fuel air ratios for a number of Gasoline grade 6-70 (B-70) and the wide distillation-range fuel grade T-2 have wider limits of stable combustion than heavy fuels of the kerosene types TC-1 (TS-1) and This is also true for full-scale combustion chambers. Fig. 4 gives completeness-of-combustion data for various fuels in the small-scale combustion chamber, the properties that give good starting characteristics also give complete combustion. shows graphs of completeness of combustion of aviation gasoline grade B-70 and fuel T-2 in a full size combustion chamber under altitude conditions. Fig.6 shows graphs of completeness of Card 3/5

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Evaluation of the Combustion Characteristics of Aviation Gas Turbine Fuels on a Small-Sized Single-Combustion-Chamber Rig 3 combustion of fuels T-1 and T-2 in an engine type 8K-1 (VK-1), taken during flight at altitude. Comparison of the data given in Figs. 4,5 and 6 shows that assessment of completeness of combustion on the small single chamber installation is in qualitative agreement with the assessment in full-scale combustion chambers under high flying conditions. Data on the tendency to deposit formation of various fuels in a small-size chamber are given in Table 2 and it will be seen that paraffinic fuel gives least deposit and aromatic fuel the greatest, Of the fuels tested the lighter the fractional composition the less the A formula is given which expresses tendency to deposit formation. the tendency to deposit formation in terms of the carbon-hydrogen ratio, the hydrocarbon composition, the fractional composition and the rosin content of the fuel, see Eq.(1). Table 2 gives comparative data of the deposit forming tendency of various fuels determined by tests in the small chamber and calculated by Eq.(1) and it will be seen that there is reasonably good agreement. Eq.(1) relates to deposit formation for a particular combustion Card 4/5

\$/065/60/000/011/009/009 E194/E484

Evaluation of the Combustion Characteristics of Aviation Gas Turbine Fuels on a Small-Sized Single-Combustion-Chamber Rig chamber under given test conditions, the tendency to deposit formation in other chambers and under other conditions can be expressed by the more general Eq.(2). Table 3 gives data on the deposit-forming tendency of fuels T-2, TS-1 and T-1 tested in engines types VK-1 and PH (RD). Comparison of the data given in Tables 2 and 3 shows that the deposit forming tendencies as assessed by the single-chamber rig are in qualitative agreement with the engine test results. There are 6 figures, 3 tables and 3 references: 1 Soviet and 2 English.

ASSOCIATION: TsIAM im. Baranova

Card 5/5

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\$/079/60/030/06/02/009 B002/B016

AUTHORS:

Petrov, A. D., Zaloga, B. D., Malanicheva, V. G., Zakharov, Ye. P., Nefedov, O. M., Tereshchenko, Ye. R.,

Chel'tsova, M. A.

TITLE:

Properties of Naphthene Hydrocarbons of Different

Structural Types of the Composition C14-C28

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 6, pp. 1769-1780

TEXT: Since there are no data available on the most important physical properties of the various alkyl cyclohexanes of the composition C14-C20 with branched side chain, the alkyl decalins and the tricyclohexyl alkanes and didecaly! alkanes, an attempt was made here to detect some relationships between heat of combustion by volume and weight, molecular weight, structure, number of naphthene rings, their mutual arrangement in the molecule and the degree of the side chain branching. The following naphthene hydrocarbons were synthesized by hydrogenation of alkyl-aromatic hydrocarbons of the benzene and naphthalene series which were obtained by

Card 1/3

· 51784

Properties of Naphthene Hydrocarbons of Different Structural Types of the Composition  $C_{1A}^{-C}_{2B}$ 

S/079/60/030/06/02/009 B002/B016

the authors for the first time by means of magnesium and lithium-organic compounds: 1) alkyl cyclohexanes with quaternary C-atom in the side chain, 2) 1,1-dicyclohexyl alkanes and 1,1,1-tricyclohexyl alkanes, 3) 1,2-dicyclohexyl ethanes, 4) a -alkyl decalins, 5) 1,1-di-(a-decalyl) alkanes. Furthermore some isoparaffins of the carbon number  $C_{14}$ - $C_{22}$  and di- and tricyclohexyl alkanes with cyclohexyl rings distributed along the chain were synthesized by the Grignard-Wuertz reaction. Heat of combustion, solidification point, density, kinematic viscosity at 200 and structure of the compounds were determined. The values are summarized in the table. The heat of combustion was determined in a bomb calorimeter according to FOCT 5080-55 (GOST 5080-55), and the solidification point according to FOCT 1533-42 (GOST 1533-42). The results show that the heat of combustion by volume of compounds with about the same molecular weight is the higher, the higher the number of the naphthene rings contained in these compounds. It was further found that in the 1,1-di-(x-decaly1)-alkanes the solidification point, the viscosity, and the calorific value by volume decrease. with increasing molecular weight. In alkyl cyclohexanes with equal branching degree, however, an increase of these properties is Card 2/3

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Properties of Naphthene Hydrocarbons of Different Structural Types of the Composition  $C_{14}^{-C}_{28}$ 

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observable, which reflects the influence of the mutual arrangement of the rings in the molecules. It was further confirmed that the density, the calorific value by volume, and the viscosity increase proportionally to the number of the tertiary, but especially of the quaternary carbon atoms in the side chains. The synthetic procedure is briefly outlined in the experimental part. Synthesis schemes are given. There are 1 table and 20 references: 7 Soviet and 13 American.

ASSOCIATION: Institut organicheskoy khimii Akademii nauk SSSR
(Institute of Organic Chemistry of the Academy of Sciences
of the USSR)

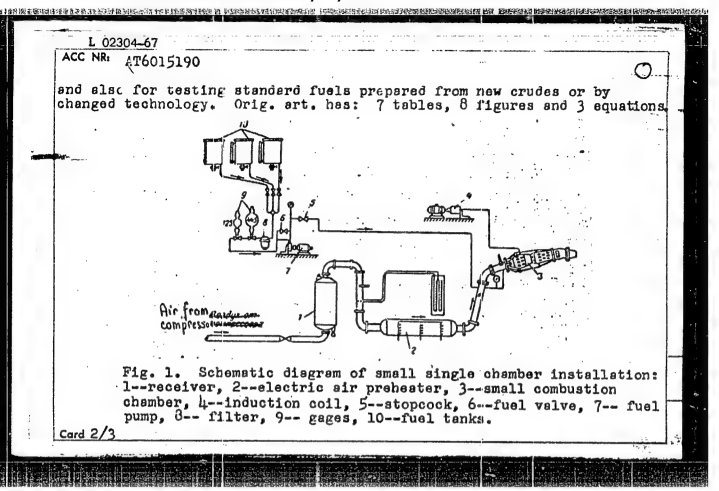
SUBMITTED: June 7, 1959

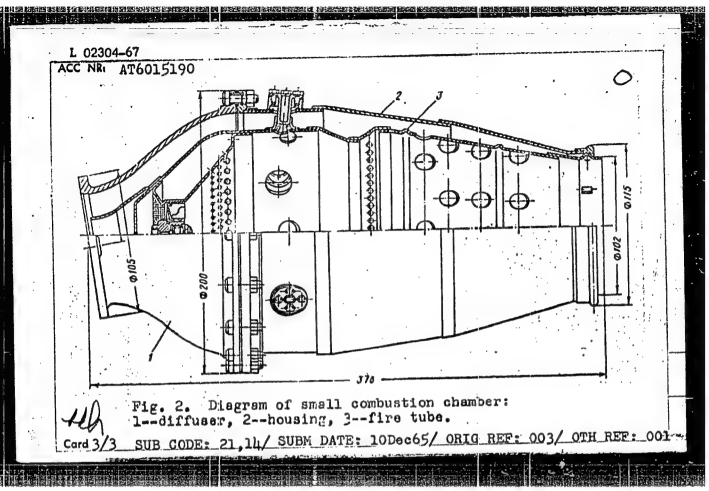
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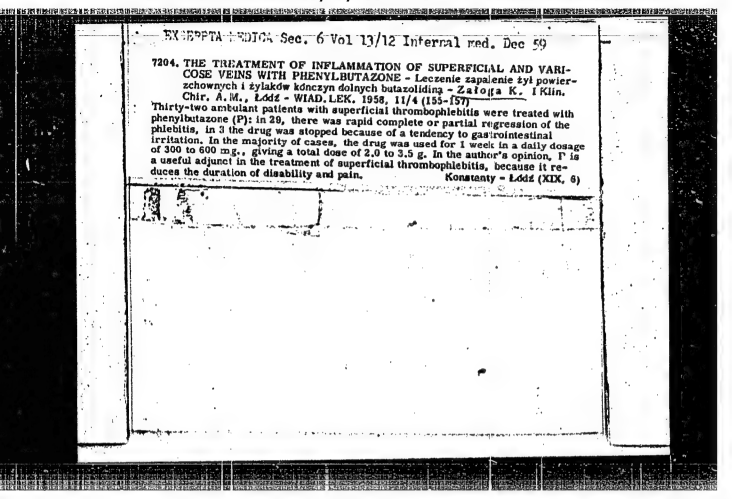
**医克里氏征医皮肤的 医克里氏检查检检验检验检验检验检验 医多种性性神经炎性神经炎性的** L 02306-67 EWT(m)/T WE/GD ACC NR AT6015193 (AW) SOURCE CODE: UR/0000/66/000/000/0038/004 AUTHOR: Tararyshkin M. Ye.; ORG: none TITLE: Method for evaluating the thermal stability of fuels under SOURCE: Metody otsenki elspluststsionnykh svoystv resktivnykh topliv 1 smazochnykh meterialov (Methods for the performance evaluation of jet propellants and lubricants). Moscow, Izd-vo Mashinostroyeniye, 1966, 38-TOPIC TAGS: petroleum fuel, fuel thermal stability, fuel deposit formation, fuel corrosiveness, fuel and lubricant additive, petroleum ABSTRACT: The method worked out for evaluating the thermal stability of fuels comprises injecting the fuel heated to the desired temperature through a filter simulating the operation of the fuel filter of an engine. Measurement of the <u>pressure</u> brop through the filter as its pores become plugged with deposits of insolubles formed by thermal decomposition of the fuel gives an accurate determination of the thermal Card 1/2 662.753.22:629.13.001.4 UDC:

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L 02304-67 EWT(m)/ENF(f)/T-2 FDN/WW/WE/GD ACC NR AT6015190  $\{A,N\}$ SOURCE CODE: UR/0000/66/000/000/0005/0017 AUTHOR: Tereshchenko, Ye. R.; Zaloga, B. D.; Maksimov, S. M. ORG: none TITLE: Method of evaluating reactive fuels on a small turbojet engine combustion chamber SOURCE: Metody otsenki eksplutisisionnykh svoystv reaktivnykh topliv i smazochnykh materialov (Methods for the performance evaluation of jet propellents and lubricants). Moscow, 1rd-vo Mashinostroyeniye, 1966. 5-17 TOPIC TAGS: petroleum fuel, combistion characteristic, combustion chamber test, turbulet engine test ABSTRACT: The possibility of evaluating fuels on small single combustion chamber laboratory equipment (see ligs. I and 2) was investigated. Tests were run on B-70 eviation gas, on clescl, T-2, TS-1, and T-1 fuels, and kerosene for fuel start-up characteristics, limits of stable combustion, completeness of combustion and carbon deposition. The laboratory method is sufficiently accurate for practical purposes. Test values are in agreement with those obtained on full size turbojet angine combustion chambers. The laboratory method is recommended for evaluating new fuels Card 1/3 662,753,22:629,13,001







### ZALOGA, K.

Postoperative quantitative changes in prothrombin in blood. Polski tygod. lek. 7 no. 26:859-865 30 June 1952. (OLKL 23:3)

1. Of the First Surgical Clinic (Head--Prof. M. Stefanowski, M. D.) of Lods Medical Academy.

### ZAIOGA, K. Vitamin K preoperative liver function test. Polski tygod. lek. 8 no.23: 814-817 8 June 1953. (CIML 25:1) 1. Of the First Surgical Clinic (Head--Prof. M. Stefanowski, M.B.) of Lods Medical Academy.

ZALOGA, Konstanty (Lods, ul. Mielcsarskiego 4 m 14)

Considerations on control of thrombosan therapy. Polski tygod. lek. 9 no.17:517-520 26 Apr 54.

1. Z I Miniki Chirurgicsnej Akademii Medycznej w Lodzi, kier. prof. dr ned. M.Stefanowski.

(COUMARIN, derivatives, nethyl bishydroxycoumarin, ther., control)

### ZALOGA, Konstanty

Acute volvulus of the stomach. Polski przegl.chir., 27 no.3:261-267 Mar 155.

1. Z I Kliniki Chirurgicanej A M w Lodsi. Kierownik: prof. dr Med. M. Stefanowski.

(STOMACH, diseases volvulus, diag. & ther.)

### Diseases of the urachus. Polski przegl. chir. 27 no.12: 1214-1218 Dec 55.

1. Z I Kliniki Chirurgicznej A.M. w Lodzi. Kierownik: prof. dr. med. M. Stefanowski, Lodz, ul. Mielczarskiego 4. (URACHUS, dis. surg.)

ZAIOGA, Konstanty; DOWOIALIO, Zbigniew

Antagonistic effect of thrombosan and vitamin K on blood coagulation. Polski tygod. lek. 11 no.11:481-483 12 Mar 56.

1. Z I Kliniki Chirurgicznej A. M. w Lodzi; kier.: prof. dr. med. Marien Stefanowski. Ldds. ul. Migury 19.

(HENORRHAGE, etiology and pathogenesis, bishydroxycousarin & vitamin K (Pol))

(COUMARIN & derivatives, bishydroxycousarin causing hemorrh. (Pol))

(VITAMIN K, injurious effects, hemorrh. (Pol))

# ZALOGA, Konstanty. Treatment of various veins in women during pregnancy. Gin. polska 23 no.2:265-270 Mar-Apr 1956. 1. Z I Kliniki Chirurgicsnej A.M. w Lodai. Kierownik: prof. dr. M.Stefanowski. Lódá, ul. Mielczarskiego \*. (PREGNANCY, complications variouse veins, ther. (Pol)) (VARICOME VEINS, in pregnancy ther. (Pol))

ZAIOGA, Konstanty

Treatment of recurrent varicose veins. Polski przegl. chir. 28
no.11:1149-1154 Hov 56.

1. Z I Kliniki Chirurgicznej A.M. w Lodzi Kierownik: prof. dr.
M. Stefanowski. Lodz, ul Mielczarekiego 4.

(VARICOSE WZINS, surg.
technic (Pol))

STEFANDWSKI, M.; ALECSANDROWICZ, J.; KOINDFED, C.; ZALOGA, K.

Results of surgical treatment of 1544 cases of varicose veins at a dispensary for vascular diseases of the lower extremities.

Polski przegl. chir. 29 no.1:59-61 Jan 57.

1. Z I Kliniki Chirargicznej A.M. w Lodzi Kierownik: prof. dr.

M. Stefanowski. Lodz, ul. Wigury 19, I Klinika, Chirurgiczna

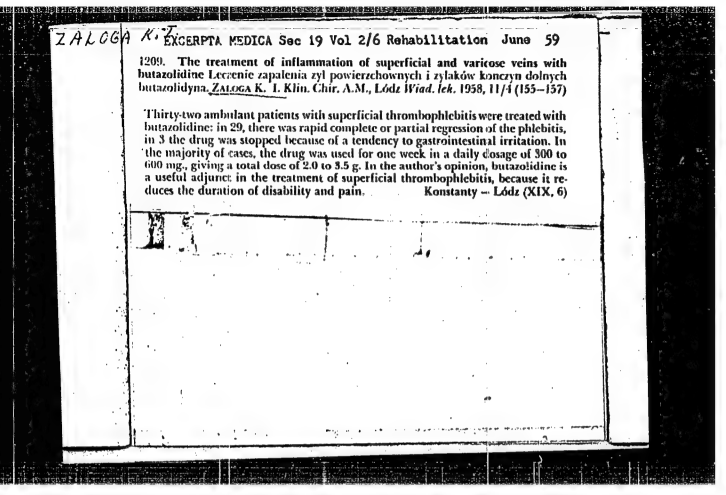
A.M. = Adres autorow.

(VARICOSE VEINS, surgery, statist. (Pol))

ZALOGA, Konstanty

Varicose veins in pregnancy. Pol. przegl. chir. 37 no.10: 953-956 0 165.

l. Z I Kliniki Chirurgicznej AM w Lodzi (Kierownik: prof. dr. M. Stefanowski).



## ZALOGA, Konstanty 2-stage rupture of the spleen. Poly przegl. chir. 35 no.5: 483-490 '63. 1. Z I Kliniki Chirurgicznej AM w Lodzi Kierownik: prof. dr M. Stefanowski. (SPLENIC RUPTURE)

ZAIOGA, Konstanty (Iodz, Mielozarskiego 4.)

Case of mesenteric hernia, Polski tygod, lek, 14 no.14:624-625
6 Apr 59.

1. ( Z I Kliniki Chirurgioznej A. M. w Lodzi; Kierownik; prof. dr.
M. Stefanowski).

(MESENTERIS, dis.
hernia, case report (Pol))

ZALOGA, Konstanty; KORZYCKI, Jerzy

Early postoperative ileus. Pol. phrzegl. chir. 37 no.4:299-305 Ap'65.

1. Z I Klimiki Chirurgicznej Akademii Medycznej w Lodzi (Kierownik: prof. dr. M. Stefanowski).

DOEROVOL'SKIY, Aleksey Dmitriyevich; ZALOGIN, Boris Sememovich;
POLOZHENTSEVA, T.S., mlad. red.; INUELMOV, I.M., red.

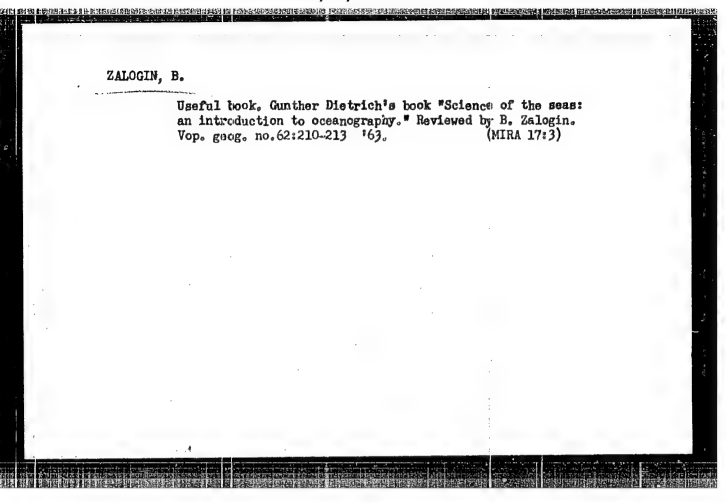
[Seas of the U.S.S.R.; their nature and utilization]
Moria SSSR; priroda, khoziaistvo. Moskva, Mysl', 1965.
350 p. (MIRA 18:9)

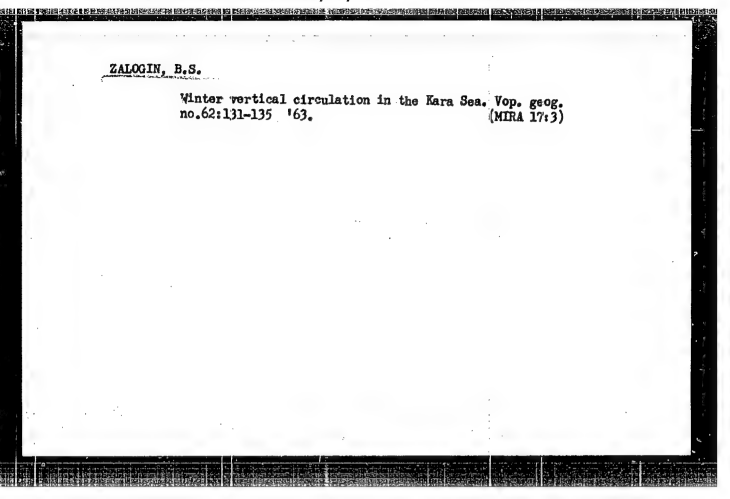
ZALOGIN, Mikolay Savel'yevich [Zelchin, M.S.]; KARPENKO, P., red.;
GUSAROV, K. [Huserov, K.], tekhn.red.

[Examination problems in mathematics] Konkurani sadachi z matematyky. Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1959.

(MIRA 13:8)

(Mathematics--Problems, exercises, etc.)





(MIRA 16:6)

ZALOGIN, B.S. Fall convection under real conditions. Vest. Mosk. un. Ser. 5: Geog. 18 no.3:39-44 My-Je 163.

1. Kafedra okeanologii Moskovskogo universiteta. (Éast Siberian Sea-Temperature)

ZALOGIA

Subject

: USSR/Meteorology

AID P - 3190

Card 1/1

Pub. 71-a - 17/23

Author

: Sabinin, K. D. and Zalogin, B. S.

Title

: Testing thermobatigraphs of the TB-52 type at sea

Periodical

Met. i. gidr., 5, 58-60, S/O 1955

Abstract

: The testing of a thermobatigraph used to record temperatures and depths of water is described. The article gives a detailed description of the instrument and its usage. Two diagrams show

Institution : None

Submitted

: No date

3(9)

AUTHORS:

Zalogin, B. S., Edel'man, M. S.

SOV/50-59-4-15/21

TITLE:

Use of the Bathythermograph in the Arctic (kean (Primeneniye batitermografa v arkticheskom more)

PERIODI CAL:

Meteorologiya i gidrologiya, 1959, Nr 4, pp 58-61 (USSR)

ABSTRACT:

For some years, bathythermographs have been made by the industry in the USSR, and are widely used in expeditions and fishing. A survey on the experience made with such use in the Arctic Seas is given here. In the course of a joint expedition in one of the Arctic Seas of the Chair of Oceanology of the Moskovskiy gosudarstvennyy universitet (Moscow State University) and the Arkticheskiy nauchno-issledovatel'skiy institut (Arctic Scientific Research Institute), the apparatus "TB-52" produced in series was used. This bathythermograph is a product of the Moskovskiy zavod gldroneteopriborov (Moscow Works of Hydrometeorological Apparatus). Reversing thermometers were also used simultaneously with the bathythermograph. Both devices were immersed at the same time. The diagrams obtained show a conformity of measurements by means of the bathythermograph and the reversing thermometers. The mean difference computed by 32 bathythermograms was G.190, the bathythermograph in

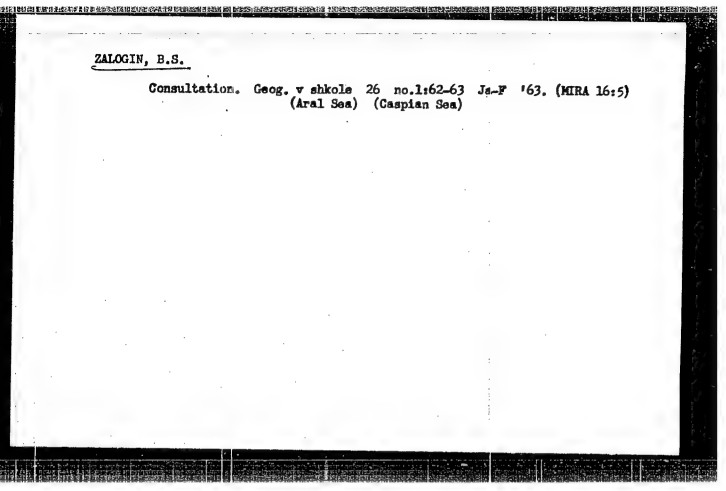
Card 1/2

Use of the Bathythermograph in the Arctic Ocean

507/50-59-4 15/21

most cases indicating a lower temperature than the theremeters, Besides these investigations carried out at the station, the bathythermograph was immersed while traveling through an area more than 40 m deep; a particular device was designed for immersing the apparatus, which also eliminated the danger of winding the wire rope around the propeller. Experience taught that for calculating the length of the wire rope thrown out in immersing the bathythermograph to the desired depth it is not correct to extrapolate according to the table supplied with the apparatus. A particular table for shoal-water areas would have to be compiled on the basis of special investigations. Figure 2 shows the temperaturedistribution curves obtained at the different stations, figure 4 those obtained en route. These show that the bathythermograph can be widely used both at the stations and on the ships in motion, offering a detailed picture of the structure of the thermocline. Wide water areas can be recorded in A short time by means of the bathy thermograph. Finally the intention is expressed to design an apparatus for depths of 0-25 m and 0-50 m. There are 4 figures and 1 table.

Card 2/2



DENISOV, Yu.N.; ZALOGIN, G.N.; KALASHNIKOV, V.K.

Flow near the critical point with magnetic fields barallel with and perpendicular to the body surface. Mag. gidr., nc.3:81-86
165.

(MIRA 18:10)

1. 14233=66 EWT(1)/EWP(=)/EVA(d)/FCS(k)/EWA(1)  ACC NR. AP5024906 UR/0382/65, 000/003/0081/0086
AUTHOR: Denisov, Yu.N.; Zalogin, G.N.; Kalashnikov, V.K.
ORG: None
TITLE: Flow in the viscinity of a critical point, with magnetic fields either paral- lel or perpendicular to the body surface
SOURCE: Magnitnaya gidrodinamika, no.3, 1965, 81-86
TOPIC TAGS: magnetohydrodynamic theory, magnetized plasma flow, hypersonic magnetized plasma flow
ABSTRACT: A two-dimensional, non viscous, hypersonic, constant density and finite conductivity ras flow is studied behind the departed shock wave in front of a magnetized
cylindrical body. The cases of a magnetic field parallel to the body surface and perpendicular to it are analyzed separately. In the viscinity of the critical point, the shock wave is assumed to be coaxial with the body. For a negligible magnetic Reynold's number, the non-dimensional system of equations becomes (asterisks designate dimensional system)
nal quantities) $ \frac{1}{grad\left(kP + \frac{U^2}{2}\right) - U \times rot U = Sk[U \times H] \times H'(1)} $ $ \frac{1}{div} U = 0, $
where $k=0.7/p^*$ ratio of densities, $S=0.87/p^*U_0^*$ - parameter of magnetohydrodynamic
Card 1/2 UDC 538.4

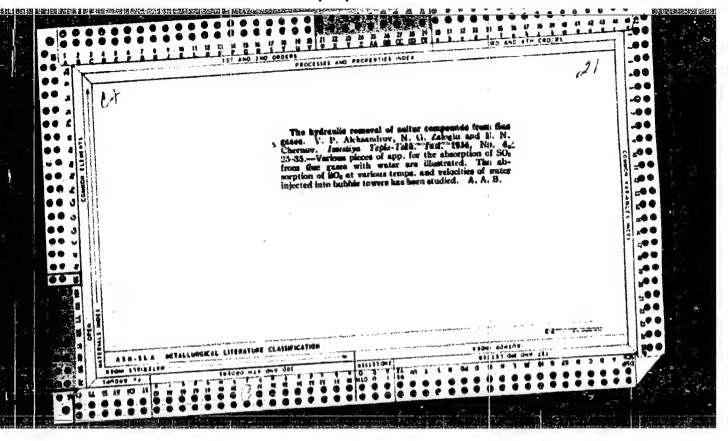
以上,这个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但是一个人的人,但	1) 直面影響時間影響地區
L 14233-66	
ACC NR. AP5024906	
interaction; $P=p*/p*U^2$ ; $U=U*/U*$ ; $H=H*/H*$ ; $r=r*/R*$ - are, respectively, the non-dimensional pressure, velocity, magnetic field intensity and the polar coordinate. After suitable transformations, the computer programmer is presented with the differential equation (3) for $u(y)$ , closely related to a basic assumed component of the velocity potential function $v(r,0)$ , with the initial conditions (4):	
$\phi'''\phi(1-ky)^3-\phi\phi''k(1-ky)^2-\phi\phi'k^2(1-ky)-2k^3\phi^2+ \qquad \phi=1;  \phi'=-1;  \phi''=1-3k+2k^2 $ $+k(\phi')^2(1-ky)^2-\phi'\phi''(1-ky)^3=Sk^3\phi; \qquad (3)$ for $y=0$	
A similar analysis is performed in the case of magnetic field perpendicular to the surface of the cylindrical body. The results of computer calculations, performed with the utilization of the Runge-Rutta approximation technique, showed that the parallel magnetic field has no substantial influence on the gas flow. The perpendicular magnetic field, in aggreement with known experimental data on the flow around a magnetized sphere, has been found to exert a considerable influence on the flow pattern. Authors thank prof. A.B. Potapov for his review of the paper and for his comments. Orig. art. has 4 figures, 16 formulas.	
ma v rigures, it formulas.	
SUB CODE: 20. SUBM DATE OGDec64/ ORIG REF: 004 OTH REF: 001	
90 card 2/2	

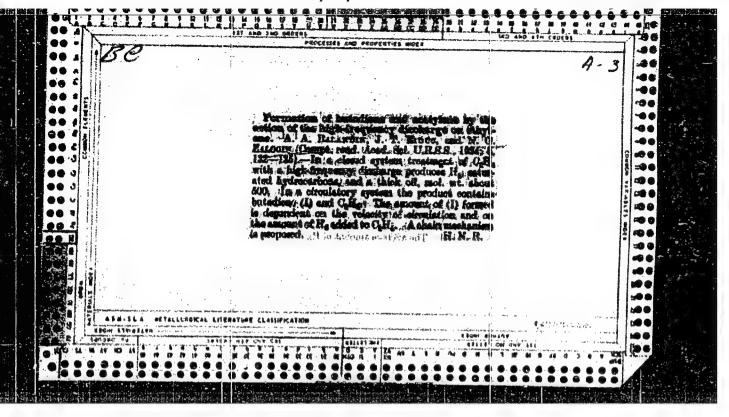
Zalogin, N. A.

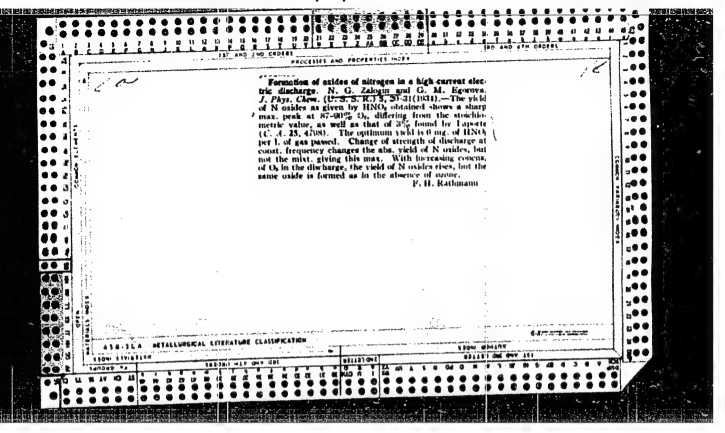
ANGLO-RUSSKII

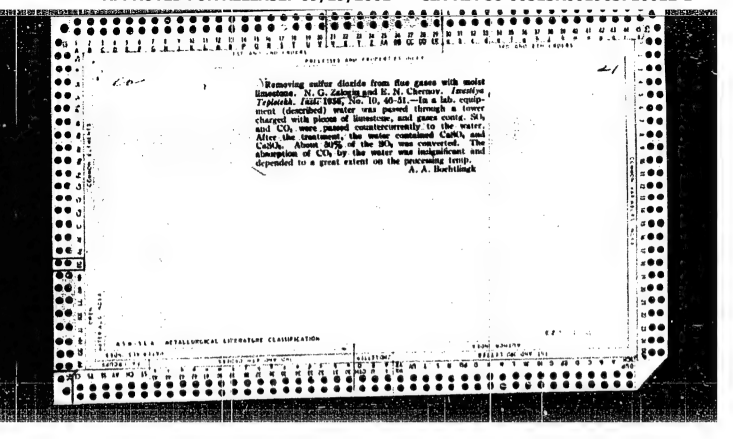
English-Russian dictionary for metallurgists of the ferrous and non-ferrous metal industry Moskva, Gostekhizdat, Ogiz RSFSR, 1940. 392 p. \$2-27501

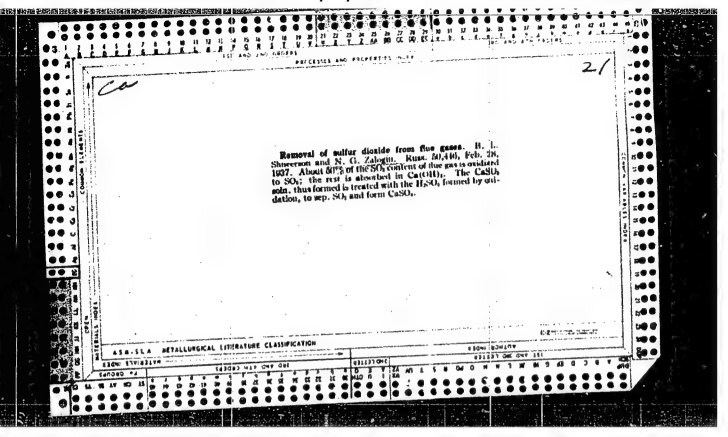
TN609.A6 1940

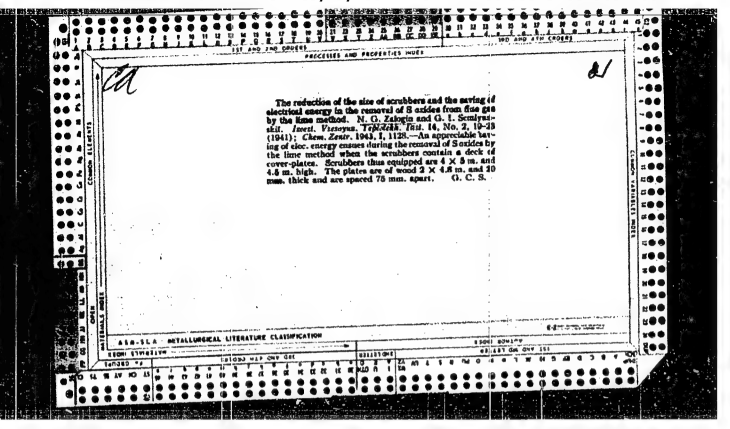


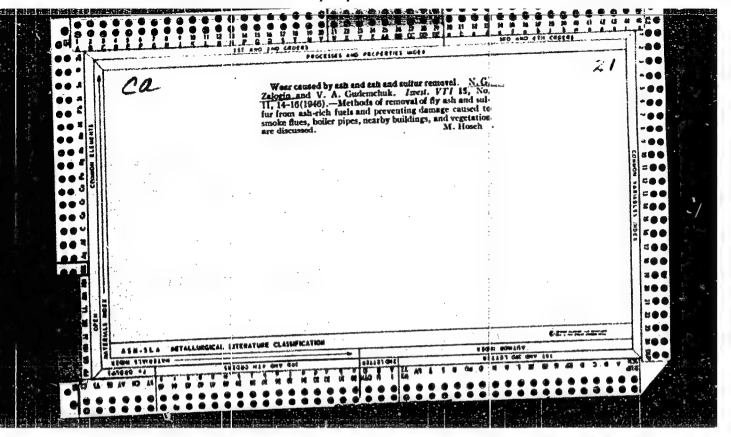












ZALOCIN, N. C.

The purification of smoke gases. Moskva, Cos. energ. izd-vo, 1948.
122 p. (50-37381)

TP319.23

### "APPROVED FOR RELEASE: 09/19/2001

### CIA-RDP86-00513R001963710012-1

ZALOOIN, N. G.	· · · · · · · · · · · · · · · · · · ·	PA 161T28
ж у у	grande (n. 1945). The second of the second o	
·	USER/Electricity - Boilers May Power, Electric	50
	"Operation of the Battery Cyclone," N. G. Zalegin, Cand Tech Sci, 4 pp	<b>0</b> ∞
	"Elek Stants" No 5	
	Describes construction and operation of batter cyclone fitted to purify gases of 160 tons/hr boiler burning pulverized Moscow coal. Notes several unsatisfactory features which should eliminated in future designs.	
	1619	28
	<u> </u>	

Steam Boilers

Local wear of economizer coil tubes from cinders, Rab. energ., 1, no. 2, 1951

Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.

SALOGIN, N. G.

Ashes, Removal of

Deterioration of the bars of shutter ash traps. Rab. energ. 2 No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNGASSIFIED.

ZALOGIN, N. G.

PA 233T31

# USSR/Engineering - Boilers, Ash Deposits

Aug 52

"Measures for Decreasing Ash Deposition in the Gas Flues of Boilers," N.G. Zalogin, Cand Tech Scil, Lab of Gas Purification

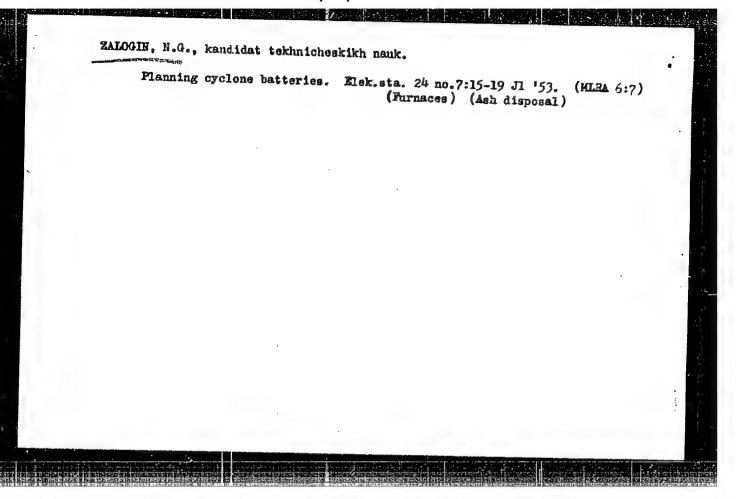
"Iz V-S Teplotekh Inst" No 8, pp 1-6

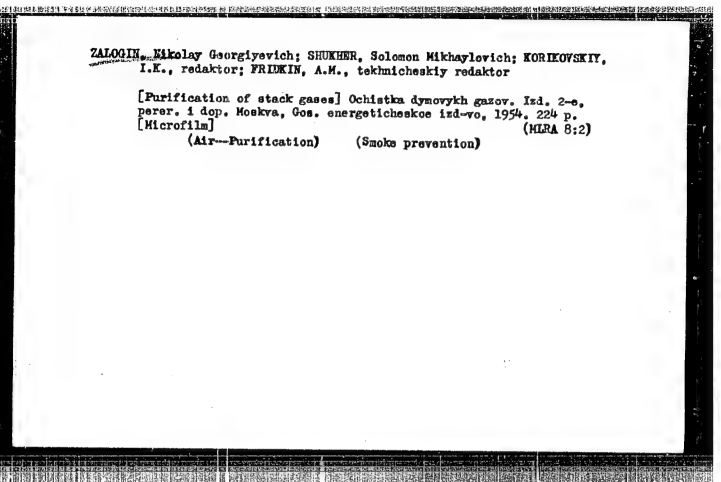
Outlines nature of ash deposits and discusses various factors having effect on formation of these deposits, such as velocity and direction of gas motion, monuniform distribution of coarse and fine ash particles along cross section of gas passage, and position and shape of surfaces of heating. Suggests some measures for reducing intensity of ash-deposit formation disregarding elimination of deposits already formed.

233T31

- 1. ZALOGIN, N. G.
- 2. USSR (600)
- 4. Coal, Pulverized
- 7. Purification of gas in burning pulverized anthracite. Izv. VTI 21 no. 9, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.





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TISSP/ For	
docto, ratig	neering - Ash collectors
Card 1/1	Pub. 128 - 7/26
Authors	Zalogin, N. G., and Sergeev, A. M.
Title	An experiment on using shutter-type ash collectors in an effort to eliminate the wear of heated surfaces
Periodical	s Vest. mash, 2, 31-38, Feb 1954
	5 '0001 Masii, 2, 131-30, Feb 1954
Abstract	Experiments were conducted on installing shutter-type ash collectors in the electric power stations utilizing fuels with ash contents of 7% per 1000 kcal/kg., in order to eliminate the wear of the waste gas heaters. A description of the above mentioned ash collectors is presented, together with a table giving technical specifications. Diagrams; drawings; table.
Abstract	Experiments were conducted on installing shutter-type ash collectors in the electric power stations utilizing fuels with ash contents of 7% per 1000 kcal/kg., in order to eliminate the wear of the waste gas heaters.
Abstract	Experiments were conducted on installing shutter-type ash collectors in the electric power stations utilizing fuels with ash contents of 7% per 1000 kcal/kg., in order to eliminate the wear of the waste gas heaters. A description of the above mentioned ash collectors is presented, together with a table giving technical specifications. Diagrams; drawings; table.

ZALOGIN NS USSR/Niscellaneous - Book review Card 1/1 : Pub. 128 - 27/31 Authors z Zalogin, N. S. Title Criticism and bibliography Periodical Vest, mash. 10, 108-109, Oct 54 Abstract A critical review is presented of N. S. Gapanovich, I. Ya. Krayz, L. P. Reva, and M. A. Rokhlenko's book, "Reference Materials on the Exploitation and Repair of Automobiles", published by Mashgiz 1953. The book is being severly criticized by the author of this article and in his opinion it contains to many errors and misinterpretations to be of any practical value. Institution : Submitted

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		V 530. PRINT Zalogin, N.O.	ention of deposits in (Elekt. Su. (Par Sta	NYMAULIC ASH REHOVAL.  Noscon), Aug. 1955, Ium carbonate formed fr ation and from free lim	SYSTELS. 4-9). Deposits in	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
		the pipes of sys	ters were cainly calc he water used for eje	lum carbonate formed fr stien and from free lim	e in the ash. (L).	•
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GOGITASHVILI, G.G.; ZALOGIN, N.S., redaktor; RUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Safety manual for workers in chemical laboratories] Pamiatka po tekhnike besopasnosti dlia rabotnikov savodskikh khimicheskikh laboratorii. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Ukrainskos otd-nie, 1955. 50 p. (MIRA 10:1)

MI-OCIN IV.C.

Subject

: USSR/Power Engineering

AID P - 3316

Card 1/2

Pub. 26 - 2/28

Author

: Zalogin, N. G., Kand. Tech. Sci.

Title

: Preventing sediments in hydraulic ash removal

systems

Periodical

: Elek. sta., 8, 4-9, Ag 1955

Abstract

The settling of mineral sediments in the ash removal conduits at steam power plants equipped with ash removal devices of the Moskal'kov design is discussed. A table of properties of various coal types is given. The ash removal equipment and system are explained in detail with diagrams. The mineral content of sediments is analyzed. A combination system for ash removal, by scouring and pumping, is recommended.

Six diagrams.

AID P - 3316

Elek. sta., 8, 4-9, Ag 1955

Card 2/2 Pub. 26 - 2/28

Institution : None

Submitted : No date

ACC NR AP7005097

SOURCE CODE: UR/0104/66/000/011/0002/0006

ZAIOGIN, N. G. (Candidate of technical sciences)

Peculiarities of Utilization on Electric Station Fuels with High-Content of Free Calcium Oxide in Ash"

Moscow, Elektricheskiye Stantsii, Number 11, November 66, pp. 2-6.

Abstract: The bituminous shales of the Estonian SSR and of the Leningrad Region, as well as the exal of Kansk-Achinek basin have an objectionably high content of calcium exide in their ash.

Construction of high-capacity power plants operating on Kansk-Achinsk basin coal and on Baltic bitudinous shales has brought up a problem of overcoming a number of difficulties resulting in burning these coals with high ash content. The attention of scientific-research institutes and design bureaus of various boiler-building plants should be concentrated on solution of these difficulties.

Unfortunately the existing boiler-building plants generally have no special departments engaged in design boilers suitable for burning such type of coals.

Thus, for example, shale-burning boilers of medium pressure BK3-75-39F were manufactured by the Barnaul Boiler Plant for the Angrenskaya GRES, the

Card 1/2

UDC: 662.62.004.14

### ACC NR: AP7005097

boilers TP-17 and TP-67 of the Pribaltiyskaya GRES by the Taganrog Boiler Plant, and the ZiO boilers of Nazarovskaya GRES.

By correct distribution of orders to design and manufacturing concerns much of the operating difficulties could be avoided.

Practice has shown that to ensure reliable operation of power plants burning bituminous shales and similar fuels with high ash content, it is necessary to apply more complicated and expensive designs than normally used for other fuels. This applies particularly to collection, removal and utilization of the ash.

The use of such coals in conventional boilers results in considerable difficulties and eventually requires substantial redesign of the existing power plants. Orig. art. has: 1 figure. [JPRS: 39.183]

ORG: none

TOPIC TAGS: electric power plant, coal, steam boiler/TP-17 steam boiler, TP-67 steam boiler, EK3-75-39F steam boiler

SUB CODE: 10, 21 / SUEM DATE: none / ORIG REF: 004 / OTH REF: 001

Cord 2/2

YAROVOY, V.G., inzh.; SOPLYAKOV, V.I.; TRUSHCHELEV, V.I.; ZALOGIN, N.G., kand. tekhn. nauk

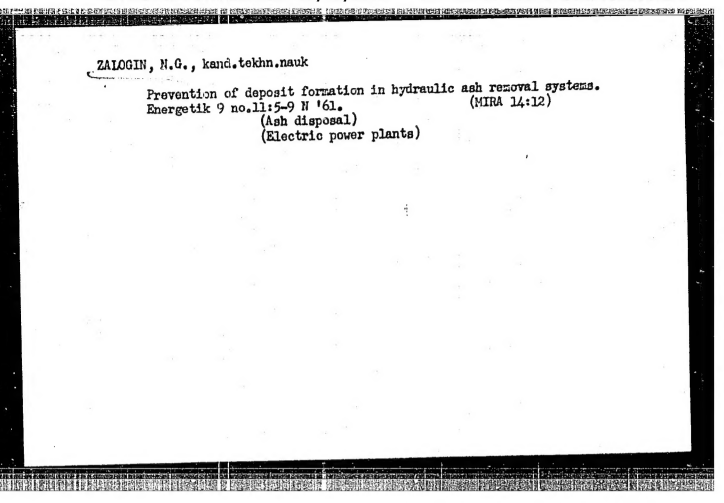
Power limit of condensing electric power plants under air pollution conditions. Elek. sta. 35 no.12:57-67 D 164. (MIRA 18:2)

1. Vsesoyuznyy gosudarstvennyy proyektnyy institut stroitel'stva elektrostantsiy (for Yarovoy). 2. Energeticheskiy institut Sibirskogo otdeleniya AN SSSR (for Soplyakov, Trushchelev). 3. Vsesoyuznyy ordena Trudovogo Krasnogo Znameni teplotekhnicheskiy institut imeni Dzerzhinskogo (for Zalogin).

ZALOGIN, N.G., kand. tekhn. nauk

Development of thermal power engineering and the protection of atmospheric air, lakes, rivers, and soil from pollution. Teploenergetika 11 no.7:2.6 Jl '64. (MIRA 17:8)

1. Vsesoyuznyy teplotekhnicheskiy institut.



KENEMAN, F.Ye.; ZALOGIN, N.G.; VOROB'YEV, V.N.; ANTOSHINA, O.S.

Mechanism of the free efflux of loose materials. Inzh.-fiz. zhur. no.3:69-73 Hr 160. (MIRA 13:10)

1. Energeticheskiy institut im.G.M.Krzhizhanovskogo, Moskvat (Granular materials)

ZALOGIN, N.G., KENEMAN, F. Ye., VOROB'YEV, V.N.

Mechanism of the free efflux of loose materials. Part 2. Inzh-fiz.zhur. no.4:18-22 Ap '60. (MIRA 13:8)

1. Energeticheskiy institut AN SSSR im. G.M.Krzhizhanovskogo, Moskva.

(Granular materials)

# ZAINGIN, N.G., kand.tekhn.nauk Protection of atmospheric air against pollution with funes from large electric power plants. Teploenergetiza no.4: 18-23 Ap '60. (MIRA 13:8) (Air--Pollution) (Electric power plants)